

L Number	Hits	Search Text	DB	Time stamp
1	72400	polysaccharide or (poly adj5 saccharide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/17 08:49
2	64128	ha or (hyaluronic with acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/17 08:49
3	3376	carboxy?3methylcellulos\$4 or (carboxy?3methyl adj5 cellulos\$4) or (carboxy adj5 methylcellulos\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/17 08:52
4	205104	starch\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/17 08:52
5	46399	alginate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/17 08:52
6	6151	chondroitin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/17 08:52
7	15761	chitosan	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/17 08:52
8	22859	pectin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/17 08:53
9	69979	agar	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/17 08:53
10	14188	carrageenan	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/17 08:53
11	18168	(guar or xanthane) adj5 gum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/17 08:53
12	378300	epoxy	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/17 08:54
13	18407	diglycidylether or (diglycidyl adj5 ether) or (di adj5 glycidyl adj5 ether) or (di adj5 glycidylether)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/17 08:55

14	7736	polyglycidylether or (poly adj5 glycidylether) or (polyglycidyl adj5 ether) or (poly adj5 glycidyl adj5 ether)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 08:56
15	224216	crosslink\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 08:56
16	167943	cross adj5 link\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 08:56
17	752318	ph	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 08:57
18	7	((polysaccharide or (poly adj5 saccharide)) or (ha or (hyaluronic with acid)) or (carboxy?3methylcellulos\$4 or (carboxy?3methyl adj5 cellulos\$4) or (carboxy adj5 methylcellulos\$4)) or starch\$3 or alginate or chondroitin or chitosan or pectin or agar or carrageenan or ((guar or xanthane) adj5 gum)) with (epoxy or (diglycidylether or (diglycidyl adj5 ether) or (di adj5 glycidyl adj5 ether) or (di adj5 glycidylether)) or (polyglycidylether or (poly adj5 glycidylether) or (polyglycidyl adj5 ether) or (poly adj5 glycidyl adj5 ether)) with (crosslink\$7 or (cross adj5 link\$7)) with ph	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 09:58
19	83	((polysaccharide or (poly adj5 saccharide)) or (ha or (hyaluronic with acid)) or (carboxy?3methylcellulos\$4 or (carboxy?3methyl adj5 cellulos\$4) or (carboxy adj5 methylcellulos\$4)) or starch\$3 or alginate or chondroitin or chitosan or pectin or agar or carrageenan or ((guar or xanthane) adj5 gum)) same (epoxy or (diglycidylether or (diglycidyl adj5 ether) or (di adj5 glycidyl adj5 ether) or (di adj5 glycidylether)) or (polyglycidylether or (poly adj5 glycidylether) or (polyglycidyl adj5 ether) or (poly adj5 glycidyl adj5 ether)) same (crosslink\$7 or (cross adj5 link\$7)) same ph	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/17 09:59